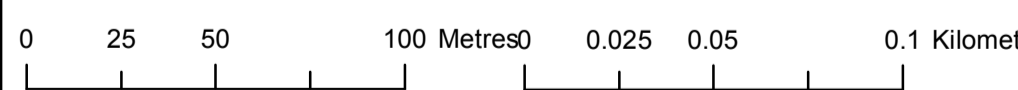


Greater Gabbard Offshore Wind Farm Existing Infrastructure

- Greater Gabbard Substation
- Car Park and Access Road
- Galloper Wind Farm Proposed Infrastructure**
- Substation
- GWF Export Cable Corridor
- Temporary Construction Area (Drilling & Transition Bays)
- Estimated Extent of Drilling
- Estimated Extent of Optional Drilling
- Other Electricity Cables & Utility Corridors
- Maximum Extent of Transition Bays
- Landfall Cable Working Area
- DNO Area (including Transformer)
- Anchor Area
- Sealing End Compound, Gantry, Connection & Pylon Works
- Access Road
- Temporary Access Road
- Area within which Temporary Beach Access(es) must lie
- Temporary Construction Area (Sealing End Compound, Gantry & Pylon Works)
- Temporary Construction Area (Substation)
- Grassed Areas (Including any Earthworks)
- Existing Woodland Areas
- Proposed Woodland/Woodland Edge Planting (Including any Earthworks)
- Land Returned to Pasture (After Earthworks)
- Land Returned to Arable (After Earthworks)
- Improvement for Long Term Reptile Habitat (if necessary)
- Translocation Area
- Access Route for Landscape Mitigation Works
- Relocated GGOWF Communications Pole and Cable



Galloper Wind Farm	
Drawing Number: 2.7	Rev: 41
Onshore General Arrangement	
Regulation: 5(2)(o)	
Date: 20/02/13	Author: Galloper Wind Farm Ltd
Scale: 1:2,000	Page: A1
Datum: OSGB36	Projection: British National Grid

Layout Information: Where the cables are laid by surface excavation, the permanent easement will be 23m with a total construction working width of 38m as shown on the plan. The permanent GWF cable corridor will have the ability to be located anywhere within the 38m corridor shown. Where the cables are installed through directional drilling, the permanent easement for the directional drilling ducts and cables will be 33m, with the ability to locate the permanent easement anywhere within the 38m corridor shown. The "Other Cable Corridors" vary in width within the corridors shown on this plan. Access routes along the beach will be established within the area shown. An access route to the cable working area will be located on the beach foreshore and will be delineated with temporary matting to a maximum width of 4m. An additional access route to the landfall cable working areas is located along the shingle beach. A Distribution Network Operator (DNO) transformer will be located within the area shown and will be an approximate size of 3m x 3m x 3m.

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